EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	46	(computer desktop terminal processor system) near (obtain acquire) near (identifier hostname (IP adjaddress))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:01
S2	4	(computer desktop terminal processor system) near (obtain acquire) near (identifiers hostnames (IP adj addresses))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:02
S3	1040	(computer desktop terminal processor system) same (obtain acquire) with (identifiers hostnames (IP adjaddresses))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:03
S4	582	(computer desktop terminal processor system) with (obtain acquire) with (identifiers hostnames (IP adjaddresses))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:03
S5	7281	DHCP	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:07
S6	68	DHCP near computer	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:07
S7	37	DHCP near assigns near (IP adj address)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:11
S8	0	multiple same DHCP near assigns near (IP adj address)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:12
S9	4	DHCP near assigns near (IP adj addresses)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:12
S10	251	DHCP WITH assigns WITH (IP adj addresses)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:14
S11	16	DHCP WITH assigns WITH (IP adj addresses) WITH (program application software)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:15
S12	10	"6614800" and genty	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:50
S13	19	"6108701" and davies	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:51

S14	163	"6195705" and leung	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 16:57
S15	2917	program with (IP adj address)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/11/29 17:29
S16	3523	program with (IP adj address)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/11/29 17:29
S17	419	program with (IP adj address) same obtain\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/11/29 17:30
S18	4871744	@ad<="20040927"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/11/29 17:30
S19	297	S17 and S18	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/11/29 17:30
S20	70	(assign\$3 obtain\$3) near (multiple plurality several "more than one") near (IP adj address or hostname or host name) near (device computer host client)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 08:12
S21	69	(assign\$3 obtain\$3) near (multiple plurality several "more than one") near (IP adj address or hostname or host name) near (device computer host client) AND (PROGRAM OR APPLICATION)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 08:32
S22	300255	(assign\$3 obtain\$3) near (multiple plurality several "more than one") near (IP adj address or hostname or host name) near (device computer host client) AND (PROGRAM OR APPLICATION) ansd server	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 08:35
S23	54	(assign\$3 obtain\$3) near (multiple plurality several "more than one") near (IP adj address or hostname or host name) near (device computer host client) AND (PROGRAM OR APPLI CATION) and server	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:17
S24	9063	(IP adj address) WITH (program or application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:19
S25	9063	(IP adj address) WITH (program or application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:21

S26	5584	709/228,229.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:27
S27	81	(multiple plurality several mean) WITH (IP and hostname)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:29
S28	5	S26 and S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:29
S29	0	(multiple plurality several mean) WITH (IP and hostname) and (multiple near user near session)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:34
S30	231	(multiple near user near session)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:34
S31	176	(socket near library)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 10:57
S32	1374	(assign\$3 WITH IP WITH (program or application))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 11:33
S33	477	(assign\$3 WITH IP WITH (program or application)) and (transmit\$4 send\$3 allocat\$3) with (IP) with (program or application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 11:35
S34	61	((assign\$3 WITH IP WITH (program or application)) and (transmit\$4 send\$3 allocat\$3) with (IP) with (program or application)) and (name near resolution)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 11:35
S35	13580	(application program) same (computer device host client) same (IP adj address or hostname or host adj name)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:32
S36	3491	(application program) same (computer device host client) same (IP adj address or hostname or host adj name) same (associat\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:33
S37	4871744	@ad< = "20040927"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:33
S38	2362	S36 and S37	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:33
S39	445	S38 and DHCP	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:34
S40	34	S39 and generator	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:34

S41	6115	((first adj program) same (second adj program))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:38
S42	27	((first adj program) same (second adj program)) same (network adj identifier or IP adj address or hostname or host adj name)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 13:39
S43	288	(view\$3) same (upload\$3) near (data media video) same server	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:22
S44	88	(view\$3) same (upload\$3) near (data media video) same server and DVD	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:23
S45	11	(author\$3) same (upload\$3) near (data media video) same server and DVD	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:39
S46	48	(designing creating collecting formatting encoding) same (upload\$3) near (data media video) same server and DVD	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:41
S47	0	(designing creating collecting formatting encoding) same (upload\$3) near shared near (data media video) same server and DVD	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:45
S48	0	(designing creating collecting formatting encoding) same (upload\$3) near shared near (data media video) same server	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:45
S49	4	(designing creating collecting formatting encoding) same (upload\$3) same shar\$3 near (data media video) same server	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:46
S50	14	(designing creating collecting formatting encoding) same (upload\$3) same shar\$3 near (data media video)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/03 14:51
S51	5881	(obtain\$3 acceess\$3 receiv\$3 tak\$3 collect\$3 acquir\$3) same (plurality mass bulk numerous sereral many) same (network adj identifiers or IP or (hostname or hostname or host adj name)) same (program application software)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/06 15:36

S 52	58	(obtain\$3 acceess\$3 receiv\$3 tak\$3 collect\$3 acquir\$3) same (plurality mass bulk numerous sereral many) same (IP and (hostname or host-name or host adj name)) same (program application software)	US-PGPUB; USPAT; IBM_TDB	OR	00 0	2007/12/06 15:37
S53	678	(IP near program)	US-PGPUB; USPAT; IBM TDB	OR	ON	2007/12/06 16:07
S54	2793848	(IP near program) same multiple or plurality	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/06 16:08
S55	53	(IP near program) same (multiple or plurality)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/06 16:08
S56	69	(multiple plurality several) near (IP adj addresses) same (single one solitary) near (computer NIC device)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 08:16
S57	0	(multiple plurality several) near (loopback adj addresses) same (single one solitary) near (computer NIC device)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:28
S58	0	(multiple plurality several) near (loopback adj addresses) same (single one solitary) near (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:29
S59	3	(multiple plurality several) near (loopback adj addresses) same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:29
S60	4	(multiple plurality several) near (loopback adj addresses)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:31
S61	6	(unique different) near (loopback adj addresses)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:31
S62	6	(unique different) near (loopback adj address)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:32
S63	6	(unique different) near (loopback near address)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:32
S64	20	(unique different) WITH (loopback near address)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 10:35
S65	2	fenton and "6976028"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/10 11:11

S66	7336	DHCP or "dynamic host configuration protocol" and isolation and generator and loopback and socket	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:17
S67	7336	DHCP or "dynamic host configuration protocol" and isolation and generator and loopback and socket and ip and hostname	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:18
S68	7336	DHCP or "dynamic host configuration protocol" and isolation and generator and loopback and socket and ip and hostname and winsock and bind and "TCP stack"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:19
S69	7336	DHCP or "dynamic host configuration protocol" and isolation and generator and loopback and socket and ip and hostname and winsock and bind and "TCP stack" and session	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:19
S70	4874844	@ad<="20040927"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:20
S71	4722	S69 and S70	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:20
S72	1857	709/250.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:21
S73	100	S71 and S72	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:21
S74	7336	(DHCP or "dynamic host configuration protocol" and isolation and generator and loopback and socket and ip and hostname and winsock and bind and "TCP stack" and session)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:22
S75	0	(DHCP or "dynamic host configuration protocol") and isolation and generator and loopback and socket and ip and hostname and winsock and bind and "TCP stack" and session	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:24
S76	549	(DHCP or "dynamic host configuration protocol") and isolation	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 13:24
S77	843	program near session	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 15:16

S78	275	(program near session) and (ip or hostname)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 15:16
S79	8	adams and "6898636"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 15:28
S80	97	yu and "5734865"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 15:29
S81	3	bhat and "6963932"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 15:31
S82	5	miyake and "6789090"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 15:31
S83	20	hart and "6269404"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 15:32
S84	71	DHCP same (ip adj address and hostname)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 16:55
S85	1	DHCP same (ip adj address and hostname) and loopback	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 17:16
S86	51	(ip adj address and hostname) and loopback	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 17:18
S87	210	loopback adj address	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 17:28
S88	34	(loopback adj addresS) same (program or session)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 17:29
S89	34	(loopback adj addresS) same (program or session)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 17:29
S90	36	(loopback adj addresS) and loopback adj interface	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/11 17:34
S91	208	loopback near address	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 13:10
S92	51	(loopback near address) same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 13:11
S93	66	(loopback near (address or interface)) same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 13:20
S94	69	(plurality many multiple) same (loopback near (address or interface))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 13:24

S95	7	(plurality many multiple) same (loopback near (address or interface)) with program	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 13:34
S96	333	(loopback near (address or interface))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 14:22
S97	17	(loopback near (address or interface)).ab.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 14:25
S98	73	(loopback adj address) same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 14:50
S99	0	redlick and "6591306"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 14:56
S100	35	"6591306"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 14:57
S101	31	(multiple plurality several many) near (users) same (loopback loop-back loop adj back)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:01
S102	675	(multiple plurality several many) same (users) same (loopback loop-back loop adj back)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:11
S103	4874844	@ad<="20040927"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:19
S104	656	(multiple plurality several many) same (users) same (loopback loop-back loop adj back) and (program software application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:19
S105	102	(multiple plurality several many) same (users) same (loopback loop-back loop adj back) and (multiple plurality several) near (program software application)	US-PGPUB; USPAT; IBM_TDB	OR	····ON	2007/12/12 15:20
S106	147	(multiple plurality several many) same (users) same (loopback loop-back loop adj back) same (multiple plurality several) same (program software application)	US-PGPUB; USPAT; IBM_TDB	OR	MON	2007/12/12 15:31
S107	149	(multiple plurality several many) near(loopback loop- back loop adj back)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:48
S108	149	(multiple plurality several many) near (loopback loop- back loop adj back)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:48

S109	5	(multiple plurality several many) near (loopback loop- back loop adj back) adj address	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:50
S110	309	(special near IP)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/12 15:57
S111	13	abraham and "5978568"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 17:13
S112	89	((hostname or IP) near generator)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/12 17:28
S113	42	DHCP same (((algorithm logic) adj engine) or generator) same (IP or hostname or domanin name)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/14 07:51
S114	208	loopback near address	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/12/14 11:53
S115	243	loopback near address	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 11:53
S116	1	(special near IP adj number)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 14:30
S117	120	(IP adj address) near test	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 14:33
S118	5	unique near loopback	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 14:38
S119	2	unique near loopback same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 14:46
S120	786	loopback same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 14:46
S121	8	different near loopback same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 14:46
S122	0	assign%3 near loopback same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 15:19
S123	4	assign\$3 near loopback same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 15:19
S124	90	assign\$3 same loopback same (program application)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 15:27
S125	5	(multiple plurality several) near (loopback loop-back loop adj back) adj address	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/14 16:05

S126	352	"127.0.0.1"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/17 08:27
S127	0	"127.0.0.1" same progam	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/17 08:27
S128	352	"127.0.0.1"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/17 08:27
S129	115	loopback near network	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/17 08:33

12/18/2007 10:30:20 AM

C:\ Documents and Settings\ cwatson1\ My Documents\ EAST\ Workspaces\ 10711583.wsp